

---

## TABLE OF CONTENTS

Cover Sheet .....	iii
Table of Contents .....	vii
List of Figures .....	viii
List of Tables.....	viii
Acronyms, Abbreviations, and Conversion Charts .....	xi
<b>S.1 Background .....</b>	<b>S-1</b>
<b>S.2 Purpose and Need for Agency Action.....</b>	<b>S-4</b>
<b>S.3 Scope of the New Site-Wide Environmental Impact Statement.....</b>	<b>S-5</b>
<b>S.4 Decisions to be Supported by the New Site-Wide Environmental Impact Statement.....</b>	<b>S-8</b>
<b>S.5 Site Description .....</b>	<b>S-9</b>
S.5.1 Technical Areas .....	S-9
S.5.2 Key Facilities.....	S-14
S.5.3 Non-Key Facilities.....	S-16
<b>S.6 Public Involvement and Issues Identified .....</b>	<b>S-18</b>
<b>S.7 Changes at Los Alamos National Laboratory Since the <i>1999 SWEIS</i> .....</b>	<b>S-24</b>
<b>S.8 Description of the Alternatives .....</b>	<b>S-37</b>
<b>S.9 Summary of Environmental Consequences.....</b>	<b>S-44</b>
S.9.1 Comparison of Potential Consequences of Alternatives for Continued Operation at Los Alamos National Laboratory.....	S-44
S.9.2 Summary of Cumulative Impacts .....	S-67
S.9.3 Summaries of Potential Consequences from Project-specific Analyses.....	S-72
<b>S.10 Glossary .....</b>	<b>S-92</b>

## LIST OF FIGURES

Figure S-1	Location of Los Alamos National Laboratory Site .....	S-2
Figure S-2	Summary Comparison of Alternatives Considered in the New Site-Wide Environmental Impact Statement .....	S-5
Figure S-3	Technical Areas at Los Alamos National Laboratory .....	S-10
Figure S-4	Locations of Key Facilities .....	S-15
Figure S-5	National Environmental Policy Act Process .....	S-18

## LIST OF TABLES

Table S-1	Overview of Los Alamos National Laboratory Technical Areas and Activities .....	S-11
Table S-2	Comparison of Key Facilities Between the 1999 SWEIS and this New SWEIS .....	S-16
Table S-3	Summary Comparison of 1999 SWEIS Projected Impacts and Actual Changes and Performance (1999 through 2004) .....	S-25
Table S-4	Summary of Actions Under Proposed Alternatives .....	S-39
Table S-5	Summary of Resource Areas Environmental Consequences .....	S-55
Table S-6	Summary of Impacts for the Center for Weapons Physics Research Project.....	S-74
Table S-7	Summary of Impacts for the Replacement Office Buildings Project .....	S-75
Table S-8	Summary of Impacts for the Radiological Sciences Institute Project, Including Phase I – the Institute for Nuclear Nonproliferation Science and Technology .....	S-76
Table S-9	Summary of Impacts for the Radioactive Liquid Waste Treatment Facility Upgrade Project.....	S-77
Table S-10	Summary of Impacts for the LANSCE Refurbishment Project .....	S-78
Table S-11	Summary of Impacts for the TA-55 Radiography Facility Project .....	S-79
Table S-12	Summary of Impacts for the Plutonium Facility Complex Refurbishment Project.....	S-80
Table S-13	Summary of Impacts for the Science Complex Project .....	S-81
Table S-14	Summary of Impacts for the Remote Warehouse and Truck Inspection Station Project .....	S-82
Table S-15	Summary of Impacts for the Technical Area 18 Closure Project, Including Remaining Operations Relocation and Structure Decontamination, Decommissioning, and Demolition .....	S-83
Table S-16	Summary of Impacts for the Technical Area 21 Structure Decontamination, Decommissioning, and Demolition Project .....	S-84
Table S-17	Summary of Impacts for the Waste Management Facilities Transition Project .....	S-85
Table S-18	Summary of Impacts for Major Material Disposal Area Remediation, Canyon Cleanups, and Other Consent Order Actions.....	S-87
Table S-19	Summary of Impacts for the Security-Driven Transportation Modifications Project .....	S-89
Table S-20	Summary of Impacts for Nicholas C. Metropolis Center for Modeling and Simulation Increase in Level of Operations .....	S-90
Table S-21	Summary of Impacts for Increase in Type and Quantity of Sealed Sources Managed at Los Alamos National Laboratory by the Off-Site Source Recovery Project .....	S-91